Ref. #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S3	15	("6833862" "5621824" "20020101522" "20020094131" "20030156190" "4482975" "20020135688" "20020165890" "5181098" "4947445" "5267055" "6195469" "6323934" "20020025164" "20030156204").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON .	2008/02/01 11:05
S4	1	10/770696.app.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/23 12:41
S5	1	10/222412.app.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/23 12:41
S6	226	348/251.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/24 08:36
<b>S</b> 7	. 787	348/241.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/24 08:36
S8	1256	348/222.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/24 08:36
S9	91	358/3.09.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/24 08:37
S10	136	358/3.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/24 08:37
S11	2421	S6 S7 S8 S9 S10	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/24 10:40
S12	1	10/749669.app.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/24 09:22
S13	861	S11 and (rectangle square box)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/24 09:22

		LASI Searc	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
S14	111	S11 and (elliptical ellipse ellipsis parabolical parabolic parabola paraboloid)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/24 09:26
S15	226	348/251.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/24 10:41
S16	787	348/241.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/24 10:41
S17	1256	348/222.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/24 10:41
S18	91	358/3.09.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/24 10:41
S19	136	358/3.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/24 10:41
S20	2421	S15 S16 S17 S18 S19	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/27 11:13
S21	322	S20 and (increment\$3 add\$3) near3 (pixel picel pixcel (photo near1 site) photocell (photo near1 cell) pel photodiode photosensor photo\$sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON.	2007/04/24 10:52
S22	137	S21 and (rectangle square box)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/24 10:52
S23	302	S21 and (rectangle square box blocks)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR .	ON	2007/04/24 10:53
S24	5	S21 and ((rectangle square box blocks) near3 slope)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/24 11:05
S25	2	("5973735" "5621824").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/24 11:06

						·
S26	2	("6833862" "7098945").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/26 10:57
S27	290	"348"/\$.ccls. and second adj1 derivative	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/26 10:59
S28	34	"348"/\$.ccls. and (second adj1 derivative) and (shading vignet\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/26 12:27
S30	5	"382"/\$.ccls. and (second adj1 derivative) same (shading vignet\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR .	ON.	2007/04/26 12:36
S31	16	(second adj1 derivative) same (shading vignet\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/26 12:42
S32	11	S31 not S30	US-PGPUB; USPAT; USOCR; EPO; JPO	OR .	ON	2007/04/26 12:37
S33	581	(slope (first adj1 derivative)) same (shading vignet\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/26 12:42
\$34 ·	90	("348"/\$.ccls. "382"/\$.ccls.) and S33	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/26 13:28
S35	18	(US-20030112339-\$ or US-20040041919-\$ or US-20030234879-\$ or US-20030234866-\$ or US-20030234864-\$).did. or (US-7023472-\$ or US-6181830-\$ or US-7098945-\$ or US-7038712-\$ or US-7075569-\$ or US-6734899-\$ or US-5434902-\$ or US-6088059-\$ or US-5381174-\$ or US-6833862-\$ or US-6940546-\$ or US-6670988-\$). did.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/26 13:28

S36	23	(US-20020167523-\$ or US-20030160980-\$ or US-20020094125-\$ or US-20030156733-\$ or US-20030152248-\$ or US-20020054712-\$).did. or (US-5864342-\$ or US-6055066-\$ or US-5138699-\$ or US-6763144-\$ or US-5381174-\$ or US-4857899-\$ or US-5999189-\$ or US-4899294-\$ or US-5475769-\$ or US-4876726-\$ or US-5134477-\$ or US-5764809-\$ or US-6549674-\$ or US-6563537-\$ or US-5491342-\$ or US-6833862-\$). did. or (US-20020135688-\$).did.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON .	2007/04/26 13:29
S37	40	(US-20030007672-\$ or US-20050179793-\$ or US-20040155970-\$ or US-20020181770-\$).did. or (US-5784100-\$ or US-6670988-\$ or US-5032901-\$ or US-6654493-\$ or US-5285297-\$ or US-6654493-\$ or US-5424781-\$ or US-4816663-\$ or US-4945405-\$ or US-4845551-\$ or US-6055066-\$ or US-4845551-\$ or US-6055066-\$ or US-5343302-\$ or US-4309723-\$ or US-5699440-\$ or US-5778109-\$ or US-4520395-\$ or US-6654048-\$ or US-5166783-\$ or US-6559888-\$ or US-6707500-\$ or US-6559888-\$ or US-6707950-\$ or US-5818528-\$). did. or (US-6091445-\$ or US-6707950-\$ or US-5949924-\$ or US-6995794-\$ or US-7023472-\$ or US-6744471-\$).did. or (US-20050030383-\$ or EP-654764-\$ or WO-9111075-\$).did.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/26 13:29
S38	<b>71</b>	S35 S36 S37	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/26 13:33
S39	51	S38 and (shading vignet\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/26 14:07
S40	0	S38 and (second near1 derivative)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	.ON	2007/04/26 14:02

S42	. 8	S38 and slope	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON 	2007/04/26 14:03
S43	4192	(shading vignet\$4) and slope	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/26 14:07
S44	294	("348"/\$.ccls "382"/\$.ccls.) and (shading vignet\$4) and slope	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/26 14:08
S45	30	("348"/\$.ccls "382"/\$.ccls.) and (shading vignet\$4) same slope	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/26 14:08
S46	12	("20010033701"   "20030133019"   "20040174445"   "5162914"   "5402171"   "5576562"   "5982951"   "6097430"   "6243103"   "6744471"   "6833862"   "6963674").PN. OR ("7075569"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/26 15:36
S47	81	"382"/\$.ccls. and (second adj1 derivative) and (shading vignet\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/27 12:15
S48	9	("4670896"   "4851984"   "4935946"   "5282254").PN. OR ("5960102"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/27 10:45
S49	226	348/251.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/27 11:17
S50	787	348/241.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/27 11:17
S51	1257	348/222.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/27 11:17
S52	91	358/3.09.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/27 11:17

S53	136	358/3.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR .	ON	2007/04/27 11:17
S54	2422	S49 S50 S51 S52 S53	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/27 11:17
S55	22	S54 and (shading vignet\$4) and ((increment\$3 add\$3 increas\$3) near3 (previous\$3 prior before earlier preced\$3 formerly))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/27 11:22
S56	289	"348"/\$.ccls. and (shading vignet\$4) and ((increment\$3 add\$3 increas\$3) near3 (previous\$3 prior before earlier preced\$3 formerly))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/27 11:23
S57	82	"348"/\$.ccls. and (shading vignet\$4) and (((increment\$3 add\$3 increas\$3) near3 (previous\$3 prior before earlier preced\$3 formerly)) with (pixel picel pixcel (photo near1 site) photocell (photo near1 cell) pel photodiode photosensor photo\$sensor))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/27 11:24
S58	16	"348"/\$.ccls. and (shading vignet\$4) and (((increment\$3 add\$3 increas\$3) near3 (previous\$3 prior before earlier preced\$3 formerly)) near3 (pixel picel pixcel (photo near1 site) photocell (photo near1 cell) pel photodiode photosensor photo\$sensor))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/27 11:26
S59		"382"/\$.ccls. and (shading vignet\$4) and (((increment\$3 add\$3 increas\$3) near3 (previous\$3 prior before earlier preced\$3 formerly)) near3 (pixel picel pixcel (photo near1 site) photocell (photo near1 cell) pel photodiode photosensor photo\$sensor))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/27 12:14
S60	32	S59 not S58	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/27 11:27

S61		"396"/\$.ccls. and (shading vignet\$4) and (((increment\$3 add\$3 increas\$3) near3 (previous\$3 prior before earlier preced\$3 formerly)) near3 (pixel picel pixcel (photo near1 site) photocell (photo near1 cell) pel photodiode photosensor photo\$sensor))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/27 12:14
S62	0	"396"/\$.ccls. and (second adj1 derivative) and (shading vignet\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/27 12:15
S64	97	"396"/\$.ccls. and (slop\$3) and (shading vignet\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/27 12:16
S65	20	"396"/\$.ccls. and (slop\$3) same (shading vignet\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/27 12:16
S66	62	("348"/\$.ccls "382"/\$.ccls.) and (shading vignet\$4) and (slope with (pixel picel pixcel (photo near1 site) photocell (photo near1 cell) pel photodiode photosensor photo\$sensor))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/30 10:13
S67	53	("348"/\$.ccls "382"/\$.ccls.) and (shading vignet\$4) and (slope near7 (pixel picel pixcel (photo near1 site) photocell (photo near1 cell) pel photodiode photosensor photo\$sensor))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/30`10:03
S68	402	(shading vignet\$4) and (slope near7 (pixel picel pixcel (photo near1 site) photocell (photo near1 cell) pel photodiode photosensor photo\$sensor))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/30 10:03
S69	185	(shading vignet\$4) and (slope near3 (pixel picel pixcel (photo near1 site) photocell (photo near1 cell) pel photodiode photosensor photo\$sensor))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/30 10:03
S70	21	("348"/\$.ccls "382"/\$.ccls.) and (shading vignet\$4) same (elliptical ellipse ellipsis parabolical parabolic parabola paraboloid)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/30 10:14
S71	3	("6072527" "6614473" "6008511"). pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/04/30 12:26

			<del>_</del>			
S72	17	(US-20040257454-\$ or US-20050041806-\$ or US-20020135688-\$ or US-20040032952-\$ or US-20020025164-\$).did. or (US-5973735-\$ or US-5960102-\$ or US-6833862-\$ or US-5621824-\$ or US-7098945-\$ or US-670988-\$ or US-6088059-\$ or US-6515763-\$ or US-6195469-\$). did.	US-PGPUB; USPAT	OR	ON	2007/05/01 08:35
S73	6	S72 and (elliptical ellipse ellipsis parabolical parabolic parabola paraboloid)	US-PGPUB; USPAT	OR	ON	2007/05/01 08:38
S74	4	S72 and (elliptical ellipse ellipsis hyperbolic hyperbolical hyperbola)	US-PGPUB; USPAT	OR	ON	2007/05/01 08:42
S75	42	(shading vignet\$4) near5 (elliptical ellipse ellipsis hyperbolic hyperbolical hyperbola)	US-PGPUB; USPAT	OR	ON	2007/05/01 08:42
S76	900	348/335.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 10:26
S77	280442	("348"/\$.ccls. "396"/\$.ccls. "382"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 10:26
S78	9452	S77 and (elliptical ellipse ellipsis . parabolical parabolic parabola paraboloid)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 10:28
S79	1155	S77 and (elliptical ellipse ellipsis parabolical parabolic parabola paraboloid) with center	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 10:28
S80	348	S77 and (elliptical ellipse ellipsis parabolical parabolic parabola paraboloid) with center and (slope gradient)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 10:29
S81	279	S77 and (elliptical ellipse ellipsis parabolical parabolic parabola paraboloid) near7 center and (slope gradient)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 10:29
S82	25	S77 and (elliptical ellipse ellipsis parabolical parabolic parabola paraboloid) near7 center same (slope gradient)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 11:07

S83	812	S77 and (elliptical ellipse ellipsis parabolical parabolic parabola paraboloid) near7 center	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 10:33
S84	11	S77 and (elliptical ellipse ellipsis parabolical parabolic parabola paraboloid) near7 center and (add\$3 near3 (distance radius))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR .	ON	2008/02/01 10:36
S85	335	S77 and (circle circular elliptical ellipse ellipsis hyperbolic hyperbola) near7 center and ((angle angular) near7 radius)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 10:40
S86	39	S77 and (circle circular elliptical ellipse ellipsis hyperbolic hyperbola) near7 center and ((angle angular) near7 radius) with (pixel picel pixcel (photo near1 site) photocell (photo near1 cell) pel photodiode photosensor photo\$sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 10:42
S87	17	((victor near1 pinto) (erez near1 galil)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 11:07
S88	1660	((elliptical ellipse ellipsis hyperbola hyperbolic circle circular) and center and (slope gradient)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR.	ON	2008/02/01 11:09
S89	515	(((elliptical ellipse ellipsis hyperbola hyperbolic circle circular) near7 center) and (slope gradient)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 11:10
S90	36	(((elliptical ellipse ellipsis hyperbola hyperbolic circle circular) near7 center) and (slope gradient) and (pixel picel pixcel (photo near1 site) photocell (photo near1 cell) pel photodiode photosensor photo\$sensor)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 11:13
S91	1	(((elliptical ellipse ellipsis hyperbola hyperbolic circle circular) near7 center) and (add\$3 near3 (radial radius)) and (pixel picel pixcel (photo near1 site) photocell (photo near1 cell) pel photodiode photosensor photo\$sensor)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON .	2008/02/01 11:13

S92	2	(((elliptical ellipse ellipsis hyperbola hyperbolic circle circular) near7 center) and (add\$3 near7 (radial radius)) and (pixel picel pixcel (photo near1 site) photocell (photo near1 cell) pel photodiode photosensor photo\$sensor)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 11:15
S93	132	(((elliptical ellipse ellipsis hyperbola hyperbolic circle circular) near7 center) and (angle angular) and (pixel picel pixcel (photo near1 site) photocell (photo near1 cell) pel photodiode photosensor photo\$sensor)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 11:15
S94	3	(((elliptical ellipse ellipsis hyperbola hyperbolic circle circular) near7 center) and independent and (angle angular) and (pixel picel pixcel (photo near1 site) photocell (photo near1 cell) pel photodiode photosensor photo\$sensor)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 11:16

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	17	((victor near1 pinto) (erez near1 galil)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 11:07
L2	1660	((elliptical ellipse ellipsis hyperbola hyperbolic circle circular) and center and (slope gradient)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 11:09
L3	515	(((elliptical ellipse ellipsis hyperbola hyperbolic circle circular) near7 center) and (slope gradient)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 11:10
L4	36	(((elliptical ellipse ellipsis hyperbola hyperbolic circle circular) near7 center) and (slope gradient) and (pixel picel pixcel (photo near1 site) photocell (photo near1 cell) pel photodiode photosensor photo\$sensor)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 11:13
L5		(((elliptical ellipse ellipsis hyperbola hyperbolic circle circular) near7 center) and (add\$3 near3 (radial radius)) and (pixel picel pixcel (photo near1 site) photocell (photo near1 cell) pel photodiode photosensor photo\$sensor)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 11:13
L6	2	(((elliptical ellipse ellipsis hyperbola hyperbolic circle circular) near7 center) and (add\$3 near7 (radial radius)) and (pixel picel pixcel (photo near1 site) photocell (photo near1 cell) pel photodiode photosensor photo\$sensor)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 11:15
L7	132	(((elliptical ellipse ellipsis hyperbola hyperbolic circle circular) near7 center) and (angle angular) and (pixel picel pixcel (photo near1 site) photocell (photo near1 cell) pel photodiode photosensor photo\$sensor)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 11:15
L8		(((elliptical ellipse ellipsis hyperbola hyperbolic circle circular) near7 center) and independent and (angle angular) and (pixel picel pixcel (photo near1 site) photocell (photo near1 cell) pel photodiode photosensor photo\$sensor)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/02/01 11:16